Partition 4.449										Sheet 1 of 1						
(Rev. 8-83) C PATENT AND TRADEMARK OFFICE								OFFICE	i.		ATTY. DOCKET NO. NV7 SERIAL NO. 10/630,621					
Rev. 8-83) CONTROL INFORMATION DISCLOSURE (RE C nece	ITAT ssai	NON 'Y)		APPLICANT Verrier et al.						
A/											FILING DATE J	uly 30, 2003	GROUP 28	GROUP 2878		
Warren .										U.S. PATENT	DOCUMENTS					
EXAMBLE DITTAL		DOCUMENT NUME							DATE		NAME	crass .	SUBCLASS	FILDIG DATE IF APPROPRIATE		
CH		D	2	4	8	8	6	0	08/78	Spranger e	et al.					
CH		D	3	1	6	5	5	6	04/91	Reddig et a	al.		4			
CH		D	3	7	6	3	7	7	12/96	Palmer						
CH		D	4	0	7	7	3	0	04/99	Lavine et al.				·		
CH	:	D	4	2	4	0	8	1	05/00	Gordon		,	_			
CH		D	4	3	9	2	5	9	03/01	Yamaguchi						
CH		D	4	6	4	0	7	0	10/02	Miyashita				·		
CH		D	4	7	9	5	4	8	09/03	Bielefeld						
CH		3	9	7	1	9	3	3	07/76	Adamson e	et al.					
CH		4	0	4_	7	2	0	6	09/77	Kitagami e	t al.					
CH		4	5	3	0	7	3	6	07/85	Mutter						
CH		4	8	7	2	0	3	0	10/89	Kochmann	et al.					
CH		4	9	8	3	8	4	6	01/91	Rios et al.						
CH(5	0	1	2	2	6	4	04/91	Nagano et	al.					
CH		5	1	4	9	9	7	2	09/92	Fay et al.						
CH		5	4	6	1	2	2	6	10/95	Nicoli et al						
CH		5	4	8	1	4	0	1	01/96	Kita et al.						
CH		5	4	8	5	5	3	0	01/96	Lakowicz e	et al.					
CIA		5	5	8	1	з	5	6	12/96	Vezard						
CH		5	9	3	2	8	8	6	08/99	Arai et al.	·					
CH		6	0	0	9	3	4	0	12/99	Hsia						
CH			\vdash	7	1_	3	 	T	01/01	Whitehurs						
CH			3	9	2	2			05/02	Vezard						
CH				9	7	3	Ā	Г	-	Havey et a	l					
CH			П	3	6	,	0	1		Vezard						
<u> </u>		_			•			•	*	DOCUMENT	s					

•		DOCUMENT HUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION						
							703	но					
 we	7-5	6 8 9 A 1	12/00	International			<u> </u>						
		OTHER DO	CUMENTS (Inc	luding Author, Title, Date, Pertinent Page	s, Etc.)								
		U.S. Patent Application No. 10/209,439 filed July 31, 2002 for "Image Intensifying Visual Scanning Device and Method"											
		U.S. Design Patent Application No. 29/164,768 filed July 31, 2002 for "Image Intensifying Viewer"											
CH]	ELIADIS, E., Article: UV Photography [online] November 1997 [retreived on 2000-08-29]. Retrieved from the internet: URL http://users.hol.gr/~eliad/uvtheo.htm											
		KSS1001 Basic Direct View KRIMESITE SCOPE [online] Sirchie Fingerprint Labratories, Inc., 1999 [retrieved on 2000-08-89]. Retrieved from the Internet: URL http://www.ruvis.com/basic.htm Scenescope [online] Instruments S.A., Inc. 1998 [retrieved on 2000-08-29]. Retrieved from the Internet: URL http://www.crimescope.com/Scene/scenesco.htm.											
		The Full Fingerprint Solution [online] Instruments S.A., Inc. 1998 [retrieved on 2000-08-29]. Retrieved from the Internet: URL http://www.crimescope.com/JYHads2-FINALFINAL-RnB.pd											
,	Nightline, Inc. Night Vision Devices [online] Retrieved from the Internet: URL http://www.nightline-inc.com												
		Nikon FM2 (brochure)											
XAMINER C	ONSTA	NTINE HAN	NAHER	DATE CONSIDERED	JÜL	2 6 200)5						
				•									

CLANDIER: hitlet if citation considered, whether or not citation is in conformance with MPEP 8 609; Draw line through citation if not in conformance and not considered, include copy of this form with next communication to the applicant.

12 521